# Title 14—Aeronautics and Space

(This book contains part 1200 to End)

	Part
CHAPTER V—National Aeronautics and Space Administration	1201
CHAPTER VI—Air Transportation System Stabilization	1300

# CHAPTER V—NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

Part		$P_{\epsilon}$
1200	[Reserved]	
1201	Statement of organization and general information	
1203	Information Security Program	
1203a	NASA security areas	
1203b	Security programs; arrest authority and use of force by NASA security force personnel	
1204	Administrative authority and policy	
1205	[Reserved]	
1206	Availability of agency records to members of the public	
1207	Standards of conduct	
1208	Uniform relocation assistance and real property acquisition for Federal and federally assisted programs	
1209	Boards and committees	
1210	Development work for industry in NASA wind tunnels	
1211	[Reserved]	
1212	Privacy Act-NASA regulations	
1213	Release of information to news and information media	
1214	Space flight	
1215	Tracking and Data Relay Satellite System (TDRSS)	
1216	Environmental quality	
1217	Duty-free entry of space articles	
1221	The NASA Seal and other devices, and the Congressional Space Medal of Honor	
1230	Protection of human subjects	
1232	Care and use of animals in the conduct of NASA activities	
1240	Inventions and contributions	2
1241	[Reserved]	
1245	Patents and other intellectual property rights	

# 14 CFR Ch. V (1-1-05 Edition)

Part		Page
1250	Nondiscrimination in federally-assisted programs of NASA—effectuation of Title VI of the Civil	
	Rights Act of 1964	219
1251	Nondiscrimination on basis of handicap	230
1252	Nondiscrimination on the basis of age in programs or activities receiving Federal financial assist-	246
1253	ance  Nondiscrimination on the basis of sex in education	۷40
1200	programs or activities receiving Federal financial assistance	252
1259	National Space Grant College and Fellowship Pro-	202
1200	gram	269
1260	Grants and cooperative agreements	275
1261	Processing of monetary claims (general)	336
1262	Equal Access to Justice Act in agency proceedings	367
1263	Demand for information or testimony served on agency employees; procedures	375
1264	Implementation of the Program Fraud Civil Penalties Act of 1986	377
1265	Governmentwide debarment and suspension (non-procurement)	394
1266	Cross-waiver of liability	417
1267	Governmentwide requirements for drug-free work- place (financial assistance)	421
1271	New restrictions on lobbying	426
1273	Uniform administrative requirements for grants and cooperative agreements to state and local governments	438
1274	Cooperative agreements with commercial firms	465
1275	Research Misconduct	516
1276-12		

## PART 1200 [RESERVED]

### PART 1201—STATEMENT OF ORGA-**NIZATION AND GENERAL INFOR-**MATION

#### **Subpart 1—Introduction**

Sec.

1201.100 Creation and authority.

1201.101 Purpose. 1201.102 Functions.

1201.103 Administration.

#### Subpart 2—Organization

1201.200 General.

#### Subpart 3—Boards and Committees

1201.300 Boards and committees.

#### Subpart 4—General Information

1201.400 NASA procurement program. 1201.401 Special document depositories.

1201.402 NASA Industrial Applications Centers.

AUTHORITY: 5 U.S.C. 552.

SOURCE: 55 FR 37222, Sept. 10, 1990, unless

#### Subpart 1—Introduction

#### § 1201.100 Creation and authority.

The National Aeronautics and Space Administration was established by the National Aeronautics and Space Act of 1958 (72 Stat. 426, 42 U.S.C. 2451 et seq.), as amended (hereafter called the "Act").

#### §1201.101 Purpose.

It is the purpose of the National Aeronautics and Space Administration to carry out aeronautical and space activities of the United States. Such activities shall be the responsibility of, and shall be directed by, the National Aeronautics and Space Administration, except that activities peculiar to or primarily associated with the development of weapons systems, military operations, or the defense of the United States shall be the responsibility of, and shall be directed by, the Department of Defense.

# § 1201.102 Functions.

In order to carry out the purpose of the Act, NASA is authorized to con-

duct research for the solution of problems of flight within and outside the Earth's atmosphere; to develop, construct, test, and operate aeronautical and space vehicles for research purposes; to operate a space transportation system including the space shuttle, upper stages, space program, space station, and related equipment; and to perform such other activities as may be required for the exploration of space. The term aeronautical and space vehicles means aircraft, missiles, satellites, and other space vehicles, together with related equipment, devices, components, and parts. It conducts activities required for the exploration of space with manned and unmanned vehicles and arranges for the most effective utilization of the scientific and engineering resources of the United States with other nations engaged in aeronautical and space activities for peaceful purposes.

#### §1201.103 Administration.

- (a) NASA is headed by an Administrator, who is appointed from civilian life by the President by and with the advice and consent of the Senate. The Administrator is responsible, under the supervision and direction of the President, for exercising all powers and discharging all duties of NASA.
- (b) The Deputy Administrator of NASA is also appointed by the President from civilian life by and with the advice and consent of the Senate. The Deputy Administrator acts with or for the Administrator within the full scope of the Administrator's responsibilities. In the Administrator's absence, the Deputy Administrator serves as Acting Administrator.

# Subpart 2—Organization

#### § 1201.200 General.

(a) NASA's basic organization consists of the Headquarters, eight field installations, the Jet Propulsion Laboratory (a Government-owned, contractor-operated facility), and several component installations which report to Directors of Field Installations. Responsibility for overall planning, coordination, and control of NASA programs is vested in NASA Headquarters